

MTIP001US

D1
Cont'd

9 fuel replacements.

D2

1 40. (thrice amended) A method for maintaining a fuel level in
2 a fuel tank of a fuel cell system, comprising the steps of:
3 powering said system with a fuel cell;
4 automatically ordering a refill of a source fuel for said
5 fuel cell system over a telecommunications link of said fuel
6 cell system powered by said fuel cell, in response to a
7 measurement of how much of said source fuel remains in said fuel
8 tank; wherein:
9 said ordering comprises ordering from a supplier of source
10 fuel replacements.

Rule
12b

1 ~~43~~ 53. (Newly added) The fuel cell system of claim 20, said fuel
2 cell system further comprising an electronic device thereof,
3 wherein:

4 said electronic device is powered by said fuel cell; and
5 said electronic device comprises said telecommunications
6 link of said fuel cell system powered by said fuel cell.

Rule
12b
D3

1 ~~44~~ 54. (Newly added) The method of claim 40, said fuel cell
2 system further comprising an electronic device thereof, and said
3 electronic device comprising said telecommunications link of
4 said fuel cell system powered by said fuel cell, further
5 comprising the steps of:
6 powering said electronic device with said fuel cell; and
7 ordering said refill of said source fuel over said
8 telecommunications link of said electronic device.
